Subject: Store images into an array of images
Posted by aleks.franca@gmail.co on Thu, 01 Mar 2007 15:06:12 GMT
View Forum Message <> Reply to Message

Hy!

I need to store Images into an array of images. How do I do that in IDL programming? Is it possible? Please someone help me.

Subject: Re: Store images into an array of images Posted by Jean H. on Fri, 02 Mar 2007 16:38:24 GMT View Forum Message <> Reply to Message

Aleks,

Dialog_pickfile() returns the path + filename of your file... it doesn't open it. With this information, you can use READ_TIFF (or other, depending on the format of your data) to get the data and then to display it!

Jean

```
> Thak you very much, Jean. It helped me a lot, but I have other
> problem. I just started working with IDL, so my questions are a little
> My problem know is that I can't visualize it using TV. I'm doing
> something like...
 ; this is a test
>
>
> nbOfImages = 2
>
> filter = ['*.tif']
  arr_img = ptrarr(NbOfImages)
>
>
> for i = 0, NbOfImages-1 do begin
   arr_img[i] = ptr_new(dialog_pickfile(path = 'C:\RSI\IDL63\examples
  \data', filter = filter))
> endfor
> tv, *arr_img[0]; this is only for testing. I wanted to visualize the
> image in this point
>
> Help me on that, please.
```

```
On 2 mar, 13:38, "Jean H." < jghas...@DELTHIS.ucalgary.ANDTHIS.ca>
wrote:
> Aleks.
>
> Dialog_pickfile() returns the path + filename of your file... it doesn't
> open it. With this information, you can use READ_TIFF (or other,
> depending on the format of your data) to get the data and then to
> display it!
>
> Jean
>> Thak you very much, Jean. It helped me a lot, but I have other
>> problem. I just started working with IDL, so my questions are a little
>> silly.
>> My problem know is that I can't visualize it using TV. I'm doing
>> something like...
>> ; this is a test
>> nbOfImages = 2
>> filter = ['*.tif']
>> arr_img = ptrarr(NbOfImages)
>
>> for i = 0, NbOfImages-1 do begin
     arr_img[i] = ptr_new(dialog_pickfile(path = 'C:\RSI\IDL63\examples
>> \data', filter = filter))
>> endfor
>> tv, *arr_img[0]; this is only for testing. I wanted to visualize the
>> image in this point
>> ;
>> :
>> Help me on that, please.
```

Thank you very much. I appreciate your help

Aleksander